

What is claimed is:

Sub 1 1. A printer for feeding a printed sheet which has been printed between a thermal head and a platen, by paired feed rollers provided downstream said thermal head in a feeding direction,

5 wherein said platen is rotatably provided free from being rotated by a driving power source, and one roller of said paired feed rollers located on said thermal head side with respect to said printed sheet is a driving roller which is rotated by said driving power source, and the other roller located on said platen side is a driven roller which is not rotated by said driving power
10 source.

Sub 2 2. A printer according to claim 1, further comprising a moving member on which said thermal head and said driving roller, or said platen and said driven roller are mounted, said moving member being held on a fixing portion to be movable in a direction in which said thermal head and said
15 platen, said driving roller and said driven roller respectively approach to or separate from each other, so that when said moving member is moved in a direction of separation, portions between said thermal head and said platen and between said driving roller and said driven roller are both exposed to the outside.

20 3. A printer according to claim 1, wherein a portion of said driving roller contacting said printed sheet is formed of nonadhesive rubber.

4. A printer according to claim 2, wherein a portion of said driving roller contacting said printed sheet is
25 formed of nonadhesive rubber.

5. A printer according to claim 1, further comprising:
a moving member on which said thermal head and said driving roller,

5 paired pressing rollers continuously pressing against each other
provided downstream said driving roller and said driven roller in a feeding
direction of said printed sheet; and
driving means for independently rotating said pressing roller.

[illegible]